

ABSTRACT

A graphic user interface and method for creating and using grids includes displaying one or more grids as graphic objects having many of the properties associated with common graphic objects. As a result, the grids may be independently
5 moved and/or resized in a manner similar to the moving and/or resizing of other graphic objects. In addition, the grids may be snapped to other grids in a manner similar to then snapping of other graphic objects to a grid. Thus, an complex composite grid can be formed by snapping multiple grids together.